Light grey-green marl (5 y 6/2) with a prominent dark grey bed between 90-95 cm. Ash layer has a highly bioturbated upper contact and a sharp, but disturbed lower contact. Contacts are inclined at 20°.

A sharp contact (possibly fault) extends from top of section to 11 cm depth and separates slightly paler sediment above from darker below with 2-3 mm of dark sediment extending along contact.

Gradual tone change 30-32 cm (no odor change).

Two prominent linear burrows between 68-82 cm depth. If ash bed were rotated to horizontal, burrows would be approximately vertical.